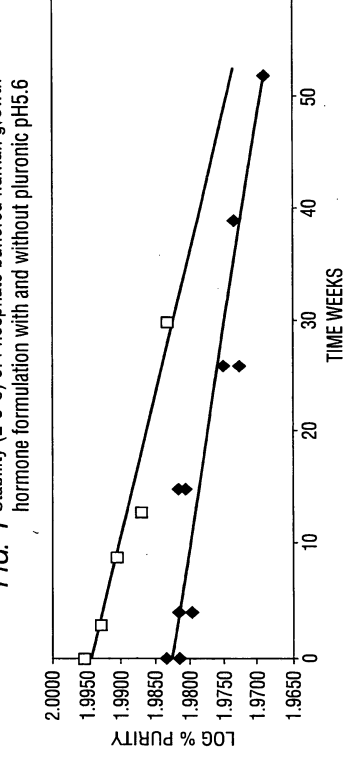
9

hormone formulation with and without pluronic pH5.6 FIG. 1 Stability (2-8°C) of Phosphate buffered human growth

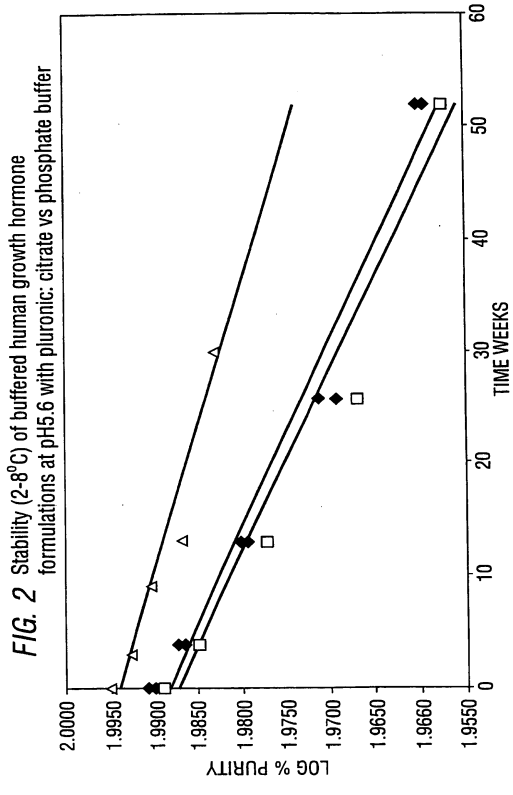


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☐ Formulation A (with pluronic, phosphate buffer, pH5.6)

Formulation B (no pluronic, phosphate buffer, pH5.6)



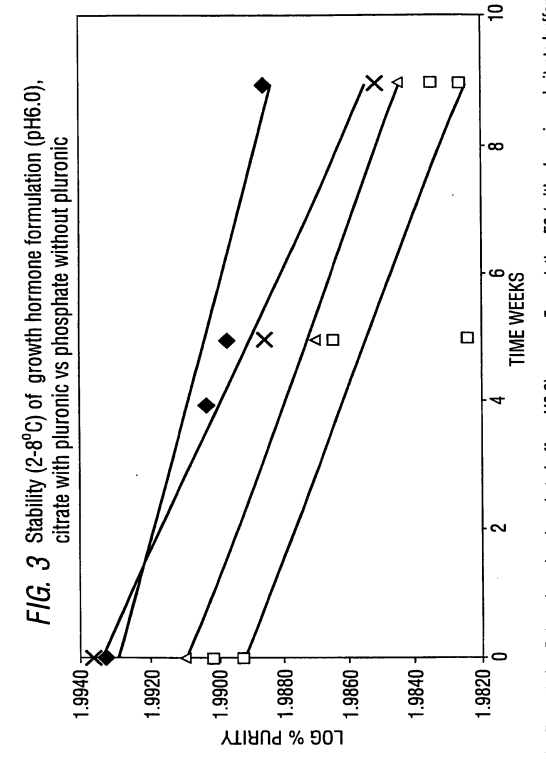


2/3

 Formulation C2 (with pluronic and citrate buffer, pH5.6) △ Formulation A (with pluronic, phosphate buffer, pH5.6) Formulation C1 (with pluronic and citrate buffer, pH5.6)

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X Formulation E3 (with pluronic and citrate buffer, pH6.0) △ Formulation E2 (with pluronic and citrate buffer, pH6.0) Formulation E1 (with pluronic and citrate buffer, pH6.0) Formulation D (no pluronic, phosphate buffer, pH6.0)

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